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Serial Number: 10/643771

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Day: Thursday Date: 3/30/2006 Time: 12:13:19

Inventor Information for 10/643771

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US 20050259324 A1	US- PGPUB	20051124	18	Stationary and dynamic radial transverse electric polarizer for high numerical aperture systems	359/486		Flagello, Donis et al.
US 20050180008 A1	US- PGPUB	20050818		Stationary and dynamic radial transverse electric polarizer for high numerical aperture systems	359/487		Flagello, Donis et al.
US 20050147944 A1	US- PGPUB	20050707		Curable dental mill blanks and related methods	433/201.1	264/16	Karim, Naimul et al.
US 20050109060 A1	US- PGPUB	20050526		Use of ceramics in dental and orthodontic applications	65/17.6	264/16; 65/17.3; 65/33.7; 65/64	Cummings, Kevin M. et al.
US 20050107491 A1	US- PGPUB	20050519		Use of ceramics in dental and orthodontic applications	523/115		Cummings, Kevin M. et al.
US 20050106009 A1	US- PGPUB	20050519	·	Bleed housing	415/145		Cummings, Kevin J. et al.
US 20050100868 A1	US- PGPUB	20050512		Hardenable dental article and method of manufacturing the same	433/218		Karim, Naimul et al.
US 20050042577 A1	US- PGPUB	20050224		Dental crown forms and methods	433/218		Kvitrud, James R. et al.
US 20050042576 A1	US- PGPUB	20050224		Dental article forms and methods	433/218		Oxman, Joel D. et al.
US 20050040551 A1	US- PGPUB	20050224		Hardenable dental article and method of manufacturing the same	264/19		Biegler, Robert M. et al.
US 20040227923 A1	US- PGPUB	20041118		Stationary and dynamic radial transverse electric polarizer for high numerical aperture systems	355/53	355/67; 355/71	Flagello, Donis George et al.
US 20040169924 A1	US- PGPUB	20040902		Stationary and dynamic radial transverse electric polarizer for high numerical aperture systems	359/486	355/71; 359/352	Flagello, Donis et al.
US	US-	20040805		Use of ceramics in	433/8	106/35;	Cummings,

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20040152034 A1	PGPUB	20040715	dental and orthodontic applications		264/16; 433/17; 433/201.1; 433/202.1; 433/206; 433/215; 433/218; 433/222.1; 433/9; 501/2; 501/41; 501/73	Kevin M. et al.
US 20040137336 A1	US- PGPUB	20040715	Perfluoropolyether liquid pellicle and methods of cleaning masks using perfluoropolyether liquid	430/5		Cummings, Kevin
US 20040137335 A1	US- PGPUB	20040715	Embedded etch stop for phase shift masks and planar phase shift masks to reduce topography induced and wave guide effects	430/5	430/322; 430/323	Cummings, Kevin
US 20040082683 A1	US- PGPUB	20040429	Dental materials with extendable work time, kits, and methods	523/115		Karim, Naimul et al.
US 20040062641 A1	US- PGPUB	20040401	Shim lock/pin anti- rotation bumper design	415/160		Pickens, John T. et al.
US 20030157357 A1	US- PGPUB	20030821	Dental mill blanks	428/542.8	433/202.1	Rusin, Richard P. et al.
US 20030114553 A1	US- PGPUB	20030619	Hardenable self- supporting structures and methods	523/115	523/116; 524/493	Karim, Naimul et al.
US 20020115743 A1	US- PGPUB	20020822	Dental materials with extendable work time, kits, and methods	523/115	523/116	Karim, Naimul et al.
US 20020090525 A1	US- PGPUB	20020711	Dental mill blanks	428/542.8		Rusin, Richard P. et al.
US 20020007910 A1	US- PGPUB	20020124	THERMOSETTABLE PRESSURE SENSITIVE ADHESIVE	156/327		BENNETT, GREGGORY SCOTT et al.
US 20010007003 A1	US- PGPUB	20010705	Acidic polymer-based thermosettable PSAs, methods of their use, and thermoset adhesives therefrom	525/330.5	428/343; 428/355EP; 428/355R; 525/329.9; 525/523; 525/533;	Karim, Naimul et al.

					528/119; 528/121; 528/407; 528/421	
US 6984261 B2	USPAT	20060110	Use of ceramics in dental and orthodontic applications	106/35	433/17; 433/201.1; 433/206; 433/215; 433/218; 433/222.1; 433/8; 433/9; 501/10; 501/105; 501/127; 501/152; 501/153; 501/2; 501/4; 501/41; 501/42; 501/43; 501/44; 501/45; 501/46; 501/47; 501/48; 501/48; 501/48; 501/49; 501/5; 501/50; 501/51; 501/52; 501/77; 501/73; 501/74; 501/75; 501/75; 501/77; 501/78; 501/79; 501/79; 501/79; 501/8; 501/9	Cummings; Kevin M. et al.
US 6964985 B2	USPAT	20051115	Dental materials with extendable work time, kits, and methods	523/115	433/228.1; 522/47; 522/48; 522/51; 522/57; 522/60; 522/61;	Karim; Naimul et al.

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US 6943941 B2	USPAT	20050913	Stationary and dynamic radial transverse electric polarizer for high numerical aperture	359/352	522/64; 522/65; 522/908 355/71; 359/486; 359/495	Flagello; Donis et al.
US 6884025 B2	USPAT	20050426	Shim lock/pin anti- rotation bumper design	415/160		Pickens; John T. et al.
US 6624211 B2	USPAT	20030923	Dental materials with extendable work time, kits, and methods	523/116	433/228.1; 522/47; 522/48; 522/51; 522/57; 522/60; 522/61; 522/64; 522/65; 522/908; 523/115; 523/117	Karim; Naimul et al.
US 6537659 B2	USPAT	20030325	Acidic polymer-based thermosettable PSAs, methods of their use, and thermoset adhesives therefrom	428/355AC	156/330; 428/349; 428/352; 428/355EP; 428/41.5; 428/41.8; 428/42.3; 525/451; 526/317.1; 526/318; 526/328; 526/329.7; 526/931	Karim; Naimul et al.
US 6444398 B1	USPAT	20020903	Method for manufacturing a semiconductor wafer using a mask that has several regions with different scattering ability	430/296	250/492.2; 430/311; 430/394; 430/396; 430/942	Cummings; Kevin David
US 6359027 B1	USPAT	20020319	Coated abrasive article	522/153	156/272.2; 522/100; 522/109; 522/110; 522/111; 522/114; 522/120;	Dahlke; Gregg D. et al.

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					522/121; 522/122	
US 6297169 B1	USPAT	20011002	Method for forming a semiconductor device using a mask having a self-assembled monolayer	438/736	378/35; 430/5; 438/689; 438/717; 438/725; 438/942; 438/945	Mangat; Pawitter J. S. et al.
US 6274643 B1	USPAT	20010814	Epoxy/thermoplastic photocurable adhesive composition	522/31	522/100; 522/102; 522/113; 522/122; 522/134; 522/143; 522/64; 522/66; 522/71; 522/83	Karim; Naimul et al.
US 6258138 B1	USPAT	20010710	Coated abrasive article	51/298	51/295; 51/307; 51/309	DeVoe; Robert J. et al.
US 6179125 B1	USPAT	20010130	Packaged photocurable composition	206/459.1	215/372; 220/665; 222/156	Kvitrud; James R. et al.
US 6153302 A	USPAT	20001128	Epoxy/thermoplastic photocurable adhesive composition	428/413	428/424.2; 428/424.8; 522/100; 522/102; 522/113; 522/122; 522/134; 522/143	Karim; Naimul et al.
US 6140020 A	USPAT	20001031	Method for manufacturing a semiconductor wafer using a mask that has several regions with different scattering ability	430/296	250/492.2; 430/311; 430/5; 430/942	Cummings; Kevin David
US 6136384 A	USPAT	20001024	Epoxy/thermoplastic photocurable adhesive composition	427/516	427/487; 427/508; 522/100; 522/102; 522/113; 522/122; 522/134; 522/143	Karim; Naimul et al.
US 6095814 A	USPAT	20000801	Dispensing cartridge with stepped chamber	433/90	222/137; 604/2; 604/232	Petrich; Robert W. et al.
US 6077601	USPAT	20000620	Coated abrasive article	428/323	428/327;	DeVoe;

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A					428/343;	Robert J. et
		-			428/345;	al.
		1			428/355R;	
					428/413	·
US 6057382	USPAT	20000502	Epoxy/thermoplastic	522/122	522/100;	Karim;
Α			photocurable adhesive		522/102;	Naimul et al.
			composition		522/113;	
					522/134;	
					522/143;	
					523/420;	
İ					523/457;	
					524/379;	
			İ		524/388;	
					524/430;	
					525/107	
US 6007948	USPAT	19991228	Method of fabricating	430/5	378/35	Cummings;
Α	1		X-ray masks with			Kevin D.
			reduced errors			
US 5996796	USPAT	19991207	Packaged	206/459.1	215/372;	Kvitrud;
A			photocurable		220/665;	James R. et
	TIOD AT	10000107	composition	156/00	222/156	al.
US 5897727	USPAT	19990427	Method for	156/99	156/151;	Staral; John
A			assembling layers with		156/275.5;	S. et al.
			a transfer process		156/275.7; 349/106	
			using a crosslinkable adhesive layer		349/100	
US 5883193	USPAT	19990316	Adhesive	525/113	525/529;	Karim;
A		13330310	compositions with		525/531	Naimul
			durability under			
			conditions of high			
			humidity			
US 5785178	USPAT	19980728	Packaged	206/459.1	215/379;	Kvitrud;
A			photocurable		220/665;	James R. et
			composition		222/156	al.
US 5721289	USPAT	19980224	Stable, low cure-	522/31	522/113;	Karim;
A			temperature semi-		522/129;	Naimul et al.
			structural pressure		522/130;	
			sensitive adhesive		522/25;	
					522/28;	
					522/29;	
XIO 5707026	LIODAT	10000112	G. L. d'andread	422/226	522/66	Curamaami
US 5707236	USPAT	19980113	Selectively sorbent	433/226	433/219	Swanson; Jerome E. et
Α			article and method for use in dental			al.
						ai.
US 5663018	USPAT	19970902	applications Pattern writing method	430/5	378/34;	Cummings;
A 3003018	USLAT	19970902	during X-ray mask	130/3	378/34,	Kevin D. et
Λ.			fabrication		430/322	al.
US 5590239	USPAT	19961231	Planar uniform heating	392/418	219/443.1;	Resnick;
000000000	LOSIAI	17701251	surface with additional	3,2,110	219/521;	Douglas J. et
A I		,	I Surface with additional i	I	4 13/34	I I Douglas J. G.
A			circumscribing ring		378/35;	al.

US 5283746 A	USPAT	19940201	Manufacturing adjustment during article fabrication	700/104	382/156; 700/121; 706/23; 706/904; 716/19; 716/20; 716/21	Cummings; Kevin D. et al.
US 5149267 A	USPAT	19920922	Dental shade guide assembly	433/26		Longhini; Ross A. et al.
US D328348 S	USPAT	19920728	Dental shade guide	D24/176		Neisse; Daryl L. et al.
US 5045386 A	USPAT	19910903	Pressure-sensitive film composite having improved adhesion to plasticized vinyl substrates	442/151	428/353; 428/354; 428/355CN; 428/355N; 428/423.3; 428/424.7; 428/520	Stan; Lelia A. M. et al.
US 4943461 A	USPAT	19900724	Radiation-curable pressure-sensitive adhesive having improved adhesion to plasticized vinyl substrates	428/40.4	428/345; 428/352; 428/354; 428/355AC; 428/355CN; 525/205; 525/218	Karim; Naimul
US 4632672 A	USPAT	19861230	Self venting syringe plunger	604/222		Kvitrud; James R.

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